

# AnyTrans: Translate AnyText in the Image with Large Scale Models

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## Abstract

This paper introduces AnyTrans, an all-encompassing framework for the task–In-Image Machine Translation (IIMT), which includes multilingual text translation and text fusion within images. Our framework leverages the strengths of large-scale models, such as Large Language Models (LLMs) and text-guided diffusion models, to incorporate contextual cues from both textual and visual elements during translation. The few-shot learning capability of LLMs allows for the translation of fragmented texts by considering the overall context. Meanwhile, diffusion models’ advanced inpainting and editing abilities make it possible to fuse translated text seamlessly into the original image while preserving its style and realism. Our framework can be constructed entirely using open-source models and requires no training, making it highly accessible and easily expandable. To encourage advancement in the IIMT task, we have meticulously compiled a test dataset called MTIT6, which consists of multilingual text image translation data from six language pairs.

## 1 Introduction

Recently, notable progress in natural language processing (NLP) and computer vision (CV) has been realized. A convergent area emerging from these disciplines is In-Image Machine Translation (IIMT), which focuses on transforming images with text in one language into equivalent images displaying that text translated into another language. The integration of these diverse capabilities carries immense significance in both scholarly research and practical application domains, including enhancing cross-cultural interactions, bolstering educational methodologies, and playing a pivotal part in the international business landscape. Recently

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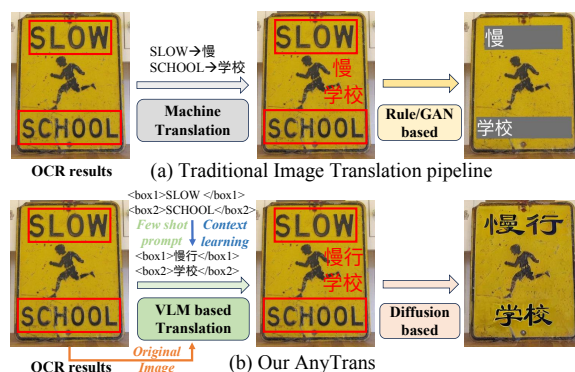


Figure 1: Comparison between traditional image translation pipeline and our AnyTrans. Our AnyTrans combines image information and context for more accurate translation and generates more realistic text.

a few works attempted to explore the IIMT task. Works like (Mansimov et al., 2020a; Tian et al., 2023; Lan et al., 2024) have embraced an end-to-end approach to tackle this task. However, these methodologies are constrained in their application as they solely cater to images containing straightforward textual content and are further restricted to a narrow range of languages. The model (Susladkar et al., 2023), along with popular products like Google Image Translation\*, Microsoft Image Translation†, and Apple iOS Image Translation‡, embraces this cascaded paradigm. The cascaded model stands out in its ability to effectively manage a wide range of image translations, even those with complex backgrounds, thanks to its inherent scalability and the integration of advanced models. However, as illustrated in Figure 1 (a), Microsoft Image Translation, for instance, utilizes traditional machine translation to translate text recognized by OCR models. It then employs a simple rule to insert the translated text back into the original image. Unfortunately, this approach often overlooks the

\*<https://translate.google.com>

†<https://www.microsoft.com/en-us/translator/apps/>

‡<https://support.apple.com/zh-cn/guide/iphone/iphea8b95631/>

ios

contextual relationship between textual elements within images. This oversight can result in inaccurate translations and visual inconsistencies, thereby compromising the authenticity of the newly generated image. To address the identified shortcomings, our framework illustrated in Figure 1 (b) significantly diverges from conventional text translation tasks in images. By leveraging the advanced contextual comprehension capabilities of LLMs, our approach achieves superior translation accuracy. Alternatively, the integration of a vision language model (VLM) may allow a dual consideration of both visual and textual contexts within the source images, further enhancing translation quality.

Our methodology unfolds in three consecutive steps. Initially, we utilize the latest PP-OCR (Du et al., 2020) to accurately locate the text within the image and decipher its content. This step is crucial for determining the exact area for text editing and translating the text content precisely. Secondly, once the text is identified, we employ a few-shot prompt learning strategy that enables (visual) language models to maintain the format during contextual translation. This approach ensures that the translation is both contextually appropriate and linguistically accurate. Finally, we apply a modified AnyText (Tuo et al., 2023) to render the translated text back into the original image. In this phase, the translated text is fused into its original location, identified during the initial step. We propose resizing the anticipated text box by considering the length of the detected box, the original source text, and the translated target text. This modification maximizes the preservation of the original image’s style and produces a clean, new image. As shown in Figure 1 (b), our method does achieve superior translation quality and visual effects while preserving the image’s legibility and aesthetic appeal. The new text seamlessly blends with the original visual context, maintaining both coherence and style.

Our main contributions are as follows:

- We present an integrated framework for the task—In-Image Machine Translation (IIMT), consisting of three key steps: source text detection and recognition, text image translation, and target text fusion.
- Our method is training-free and can be built entirely on open-source models, yet it delivers results that are comparable to or even surpass those of commercial, proprietary products.
- We constructed a multilingual text image translation test dataset called MTIT6, which consists of translation data in six language pairs and is manually sequenced by humans, promoting the field of image translation.

## 2 Related Works

### 2.1 In-Image Machine Translation

The field of multimodal machine translation (MMT) (Caglayan et al., 2016; Huang et al., 2016; Libovický and Helcl, 2017; Calixto et al., 2017; Su et al., 2021) has witnessed remarkable advancements in recent years, catalyzing a surge in scholarly and industry interest. A prevailing practical demand for MMT is the translation of text within images, known as text image translation (TIT) (Ma et al., 2022; Mansimov et al., 2020b; Lan et al., 2023). The IIMT task advances beyond the TIT task by more effectively addressing practical needs, as it involves converting an image containing text in the source language into another image that displays the translations in the target language. Attempts have been made in this area and works like (Mansimov et al., 2020a; Tian et al., 2023; Lan et al., 2024) have embraced an end-to-end approach to tackle this task, but these methods are limited to translating plain text images. The work by (Susladkar et al., 2023) utilizes a cascaded paradigm incorporating a GAN-based model for scene text editing. However, it neglects the contextual information of words within images, leading to inaccurate translations.

### 2.2 Text Editing in Images

Recent advancements in image processing have seen a burgeoning interest in text editing (Yang et al., 2018b; Wu et al., 2019; He et al., 2023; Zhu et al.; Ma et al., 2023; Chen et al., 2024, 2023; Couairon et al., 2022; Tuo et al., 2023) within images. Numerous methods leveraging Generative Adversarial Networks (GANs) have emerged for scene text editing, aiming to transform the text within a scene image to a specified target while retaining the authentic style. Despite their innovations, GAN-based approaches (Wu et al., 2019; Goodfellow et al., 2017; Mirza and Osindero, 2014; Zhu et al., 2017; Yang et al., 2018a; Azadi et al., 2018) struggle to edit images featuring intricate scenes or a multitude of diverse elements. The recent development of diffusion models (Saharia et al., 2022; Rombach et al., 2022; Chung et al.,

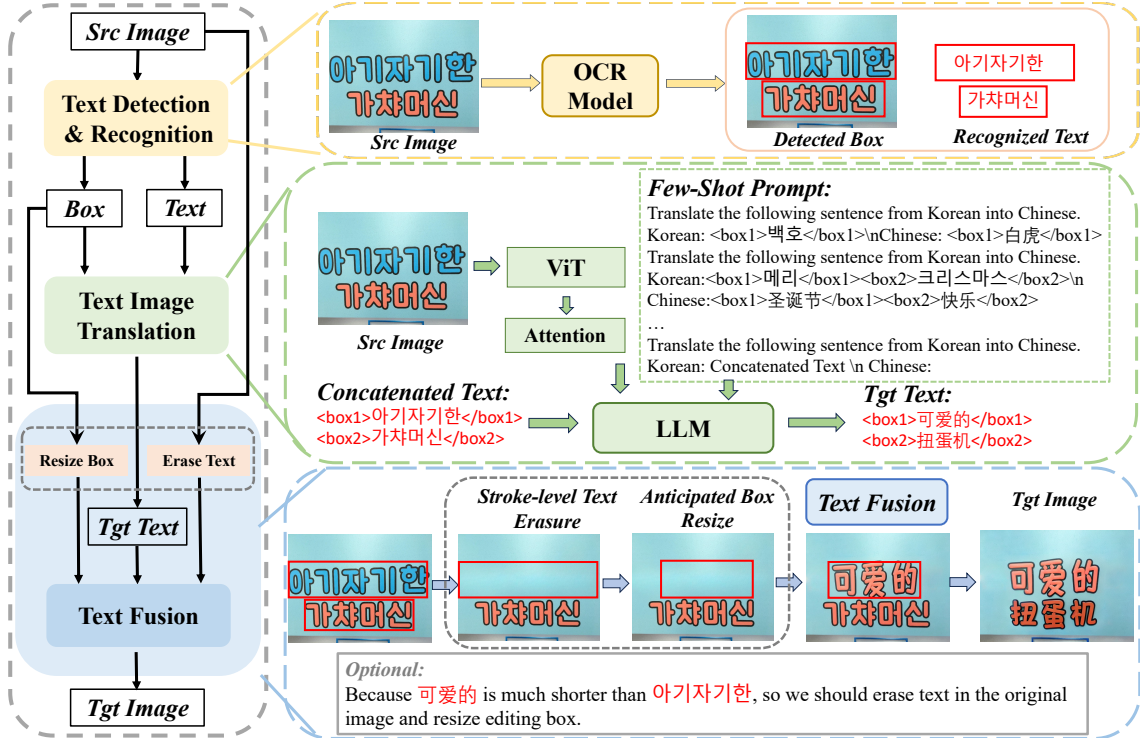


Figure 2: An overview of AnyTrans. Our translation framework is built around three key components: firstly, Text Detection and Recognition utilizing an offline OCR model; secondly, Text Image Translation using (vision) LLMs; and finally, Text Fusion using the modified AnyText.

2022; Zhang et al., 2023a; Nichol et al.; Avrahami et al., 2022; Yang et al., 2022; Zhang et al., 2023b; Mou et al., 2023) allows for the generation of images of exceptional quality and diversity. Galvanized by these advances, a series of text-centric image editing techniques (Zhu et al.; Ma et al., 2023; Chen et al., 2024, 2023; Couairon et al., 2022; Tuo et al., 2023) have been introduced based on diffusion models. Among these, AnyText (Tuo et al., 2023) stands out for its proficient multilingual text editing capabilities, producing impressive results in text rendering and manipulation. The advancements of these technologies seamlessly enable the realization of IIMT task, facilitating a more intuitive and efficient process.

### 3 Methodology

In this section, we will detail each component of our AnyTrans. Following the module order shown in Figure 2, we begin by introducing the detection and recognition of text in the image. Following this, we introduce how to leverage (vision) LLMs for translation. Lastly, we describe the text editing process informed by the translation outcomes.

#### 3.1 Text Detection and Recognition

As illustrated in the *Text Detection & Recognition* section of Figure 2, to accomplish our image-to-

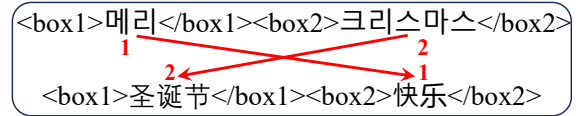


Figure 3: A prompt example from Korean to Chinese. In Chinese, the order of the two words should be switched.

image translation task, we first need to detect the position of the text in the image and recognize its content. Essentially, this procedure involves text detection (He et al., 2021; Liao et al., 2020; Lyu et al., 2018; Ma et al., 2018; Zhou et al., 2017) and recognition (Bautista and Atenza, 2022; Li et al., 2021; Shi et al., 2017; Yu et al., 2021, 2023), which embodies a classic OCR endeavour. So we harness the pre-trained OCR model, which excels in both text detection and recognition. Subsequently, the outcomes of OCR are fed into subsequent modules for translation and text editing.

#### 3.2 Beyond Box-level Text Translation

Building on the recognition outcomes obtained from the OCR module, our next step involves translating the textual content into the desired target language. It is important to note that the OCR system processes and retrieves text content sequentially, which means the extracted sequence may not always reflect the true semantic order. This presents significant challenges for traditional trans-



lation models, which often struggle to accurately interpret the broader context and semantic connections between individual text segments. For instance, as illustrated in Figure 1 (a), the word “SLOW” in an image should convey the meaning “slow down for passing students”. However, traditional translation pipelines only translate the text within each isolated box, failing to grasp the context and leading to poor translations.

Fortunately, the landscape of translation has undergone a seismic shift with the emergence of Large Language Models (LLMs) (Gao et al., 2024; Vilar et al., 2022; Zeng et al., 2023; Wu et al., 2021), which exhibit a markedly enhanced ability to understand context and generate coherent translations. With their powerful multilingual and instruction-following capabilities, LLMs can be seamlessly integrated into our multilingual in-image machine translation framework without additional training. By employing a few-shot prompt strategy, we can enable the translation of multiple text segments in a more coherent manner.

Therefore, we integrated the LLM into the core of our proposed framework. Particularly, as shown in Figure 3, for texts within an image identified by OCR, we concatenate them into a long text sequence using HTML-style tags `<boxidx></boxidx>` to retain the positional information of the detected text. The translated sentence should be organized in the same format but with the word order adjusted accordingly. In practice, we use five-shot demonstrations for each language pair in the instruction prompt to help the LLM understand our designed format.

Additionally, while multiple translation options may exist for a given text, the entire text sequences alone may not fully disambiguate the meaning. Therefore, incorporating visual information from images is also crucial. To address this, we have explored the supportive role of using a vision LLM in text translation. This method leverages the comprehensive visual information contained in images to refine the quality of the translation.

### 3.3 Text Fusion in Image

The final module in our framework involves generating a new image with the translated texts. To achieve a cohesive visual effect, we propose integrating the translated texts into the original image, placing them precisely where the original text appeared. This ensures that the translated text not only communicates the intended message but also

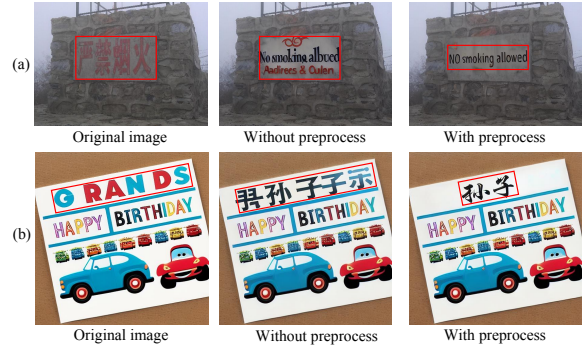


Figure 4: Preprocessing for AnyText is crucial for producing accurate and authentic text, especially when there is a significant disparity in text length before and after translation.

harmonizes with the visual context of the image.

Traditional rule-based algorithms for fusing text into images exhibit several significant drawbacks, including compromising the integrity of the image background, limiting outputs to a singular font style, and resulting in a final appearance that often lacks realism. Instead, we adopt the technique of diffusion model (Zhang et al., 2023b; Mou et al., 2023), which enables natural text editing within images. Specifically, for our text editing process, we utilize the text editing model AnyText (Tuo et al., 2023).

In the original AnyText, the areas designated for editing are the detection boxes identified by OCR, and the input text is the translated sentence. However, AnyText is particularly sensitive to the length of the input text designated for rendering. As shown in Figure 4, the quality of the generated text is significantly impacted by the length ratio between the detected box and the input text. When this ratio deviates too far from 1, the vacant area tends to be filled with irrelevant content, significantly compromising both the visual effect and the translation quality.

**Stroke-level Text Erasure** To address this issue, as illustrated in the *Text Fusion* section of Figure 2, we first apply stroke-level text erasure (Li et al., 2023). Unlike the end-to-end text editing approach used in AnyText, we decompose the process into two sub-steps. The first step involves applying a fine-grained inpainting method specifically designed to remove the strokes of characters or letters in the original texts. This method can successfully remove multi-line texts with minimal line spacing, resulting in a cleaner visual effect.

**Anticipated Box Resize** To address the length ratio issue and further avoid conflicts between adja-

cent lines, we propose an OCR box resizing preprocessing step for the anticipated target box. Specifically, if the word count ratio between the pre and post-translation text exceeds 1.2 or is less than 0.8, we will adjust the length or width of the anticipated box based on the ratio. This process requires some customization depending on the language pair. For example, in zh-en translations, we assume the length of a Chinese character to be 2.5 times that of an English letter, given the fact that larger size for a single Chinese character. In the end, the fusion of target text is applied to the erased area.

## 4 Experiments

### 4.1 Dataset


Image	Locations	Source Texts	Target Translations	Order
	(121.0, 185.0), (380.0, 158.0), (384.0, 203.0), (126.0, 231.0)	NEW MEXICO	新墨西哥	1;3,2
	(106.0, 228.0), (342.0, 221.0), (344.0, 271.0), (108.0, 278.0)	LAND OF	之地	
	(110.0, 278.0), (419.0, 287.0), (417.0, 341.0), (108.0, 332.0)	ENCHANTMENT	魅力	
				新墨西哥; 魅力之地

Figure 5: An example of our MTIT6 dataset, which contains position information of the text in the image, corresponding translation information, and corrected translation order.

We present MTIT6, a comprehensive multilingual text image translation test dataset, assembled from ICAR 19-MLT(Nayef et al., 2019), OCRMT30K(Lan et al., 2023), along with a selection of high-quality images curated by our team. Our dataset encompasses six language pairs: English-to-Chinese, Japanese-to-Chinese, Korean-to-Chinese, Chinese-to-English, Chinese-to-Japanese and Chinese-to-Korean, each pair features about 200 images. In creating this dataset, we employed the lightweight PP-OCR tool for initial OCR recognition, and then the OCR outputs were further refined and translated by language experts. Furthermore, considering differences in word order across different languages, our language experts meticulously annotated the sequences of text identified by OCR within each image. This approach enabled us to maintain semantic integrity by rearranging the text into coherent sequences, based on their annotated order. Figure 5 presents an example of our MTIT6 dataset.

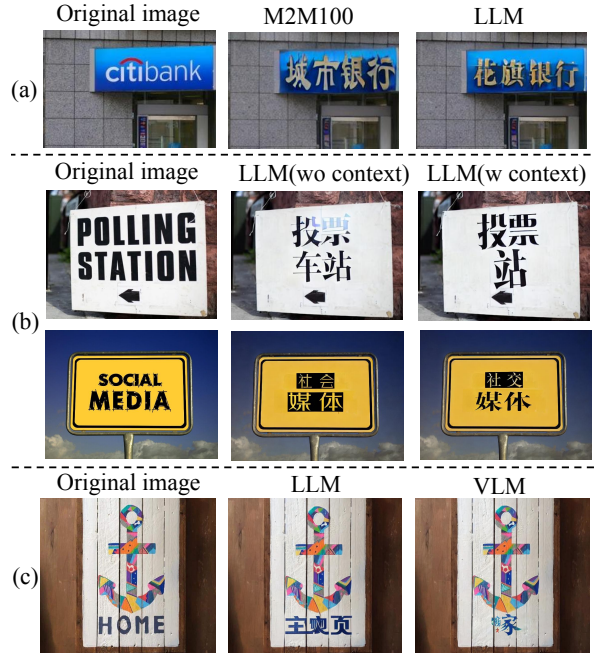


Figure 6: (Vision)LLM advantages visualisation. (a) illustrates the case of translating proper nouns, (b) demonstrates instances, where translations need contextual understanding, and (c), shows the case of translation where translating relies on image-based information.

### 4.2 Comparison Results

#### 4.2.1 Quantitative Results

For evaluation, we choose the BLEU (Papineni et al., 2001) and COMET (Rei et al., 2020) metrics. We evaluate the image-to-text (I2T) intermediate translation results and image-to-image (I2I) final translation results. We have integrated a wide range of models into our AnyTrans, which included classic encoder-decoder models m2m100 and nllb200 (Costa-jussà et al., 2022; Fan et al., 2021), widely accessible open-source LLMs (qwenchat1.5-7B,14B,110B and qwen2-72B-instruct), and commercially advanced close-source LLM (qwen-max) and VLM (Bai et al., 2023) (qwen-vl-max), affirming our approach’s comprehensive reliability and easy scalability. We also validate the model(Lan et al., 2023) specifically designed for the TIT task in our test dataset. To more accurately evaluate the translation quality of the final image, we use the paid BaiduOCR<sup>§</sup> to recognize the text in the I2I stage.

As demonstrated in Table 1 and Table 2, we found that LLMs significantly outperform traditional machine translation models m2m100 and nllb200 (Costa-jussà et al., 2022; Fan et al., 2021). This enhancement can be attributed to LLMs’ superior capabilities in translating proper nouns and

<sup>§</sup><https://cloud.baidu.com/product/ocr/general>

Methods	zh→en			zh→ko			zh→ja		
	I2T		I2I	I2T		I2I	I2T		I2I
	BLEU	COMET	BLEU	BLEU	COMET	BLEU	BLEU	COMET	BLEU
nllb-200(3.3B)	29.7	66.3	22.2	20.1	72.5	11.4	24.9	77.20	13.1
m2m100(1.2B)	33.1	66.1	23.8	18.1	71.1	10.9	29.4	79.60	14.8
mc-tit	41.6	70.5							
qwen1.5-7B-chat	37.4	73.4	26.5	11.4	70.4	5.5	31.2	80.9	20.6
qwen1.5-14B-chat	38.8	74.6	28.0	16.1	72.9	8.3	30.7	79.3	19.8
qwen1.5-110B-chat	43.8	76.3	30.6	17.1	74.3	9.3	<b>35.4</b>	83.1	21.9
qwen2-72B-instruct	43.3	76.2	30.7	24.0	<b>77.4</b>	12.7	34.2	<b>84.1</b>	<b>22.4</b>
qwen-max	44.0	77.2	31.2	23.5	75.1	15.1	33.5	81.3	20.9
qwen-vl-max	<b>48.7</b>	<b>78.0</b>	<b>31.9</b>	<b>25.0</b>	75.3	<b>15.8</b>	34.2	81.9	21.4

Table 1: Experiments on multilingual IIMT task encompass translating Chinese into English, Korean, and Japanese.

Methods	en→zh			ko→zh			ja→zh		
	I2T		I2I	I2T		I2I	I2T		I2I
	BLEU	COMET	BLEU	BLEU	COMET	BLEU	BLEU	COMET	BLEU
nllb-200(3.3B)	21.5	73.3	15.1	9.1	65.3	8.7	7.4	61.3	7.2
m2m100(1.2B)	24.2	76.9	18.9	14.8	67.8	13.1	24.3	74.5	22.7
qwen1.5-7B-chat	27.6	80.7	21.4	20.9	75.72	18.2	30.0	78.7	27.5
qwen1.5-14B-chat	34.5	81.3	26.8	27.7	77.8	23.6	38.4	81.3	28.6
qwen1.5-110B-chat	37.9	84.2	27.0	32.6	80.5	31.4	38.2	80.7	30.9
qwen2-72B-instruct	<b>39.9</b>	<b>84.7</b>	<b>29.4</b>	<b>37.2</b>	<b>82.0</b>	<b>35.6</b>	39.0	80.5	32.0
qwen-max	34.7	84.1	24.1	33.1	81.0	29.8	32.2	80.4	27.1
qwen-vl-max	36.3	84.3	27.8	35.4	81.7	31.6	<b>54.2</b>	<b>83.8</b>	<b>44.3</b>

Table 2: Experiments on multilingual IIMT tasks encompass translating English, Korean, and Japanese into Chinese.

their adeptness at incorporating contextual information into translations, because multiple translation options may exist for a given text, contextual information is necessary for accurate translation. Additionally, VLMs leverage image information to further improve translation quality since image information also helps for disambiguation. Images that meet the above conditions are widely found in daily life, for instance, in zh-en translations, images fitting the aforementioned criteria constitute approximately 30% of the test set, which substantially influences translation quality. Relevant examples are shown in Figure 6.

Moreover, the performance of the qwen-1.5 series models gradually improved with the increase of the model’s parameters. We discovered that the enhancement in performance is attributed not only to the improved quality of translations but also to the bolstered ability to follow instructions. This is particularly evident in the 7B model, which initially exhibited a weaker capacity for instruction adherence. During qwen1.5-7B model’s translation process, there is around a 10% chance that the `<boxidx></boxidx>` symbol, employed to demarcate positions, might be inaccurately translated. Another interesting finding is that the performance of qwen1.5-110B and qwen2-72B is very close to

or even exceeds qwen-max in multiple language pairs, proving that open-source models can be comparable with closed-source commercial models. This may be because the qwen1.5 and qwen2 series used more new high-quality corpora and adopted technologies such as DPO(Rafailov et al.) and PPO(Schulman et al., 2017) during training. The results demonstrate that while enlarging the model’s parameters significantly boosts its capability to adhere to instructions, honing the model’s translation skills may rely more heavily on the quality of the corpus and the refinement of training methodologies. Moreover, VLMs further improved translation performance, indicating that integrating image information can further augment translation accuracy. This advancement confirms that VLMs represent a key developmental trajectory for future research endeavours in the IIMT task.

#### 4.2.2 Qualitative Results

To the best of our knowledge, there are currently no open-source models available for researching the task of IIMT for complex background images. As such, we can only evaluate our model against commercial closed-source image translation products, including Google Translate, Microsoft Translator, and Apple’s iOS Image Translation. As shown

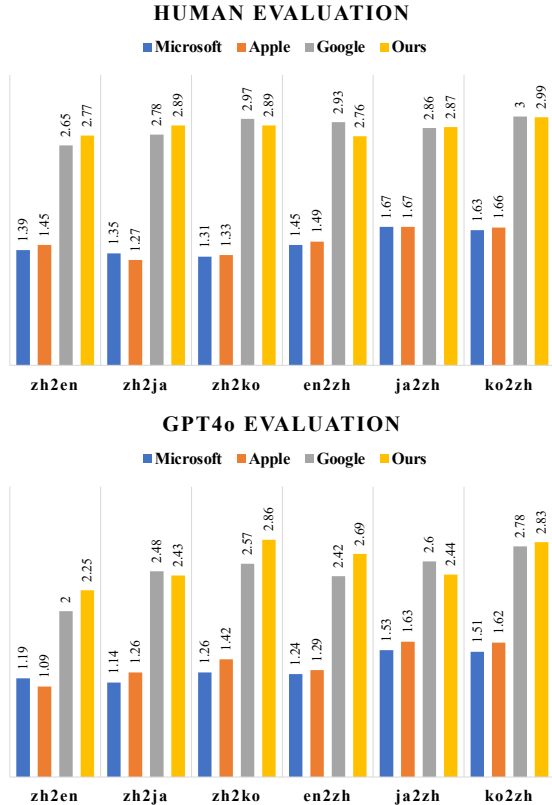


Figure 7: Overall human evaluation and GPT4o results of image translation performance for different methods. Our method significantly outperforms Microsoft and Apple and achieves comparable results to Google.

in the cases in Figure 10, Microsoft and Apple Image Translation generate translations in rectangular areas based on rules and then paste them back to the original image. However, these rectangular areas’ colours fail to match those of the original image. Consequently, directly integrating the text from these areas into the original image significantly disrupts its visual harmony. Google Image Translation exhibits some improvement. It first erases the original text and then returns the translated text to the original image. However, this process leaves noticeable erasure marks, and the text, being rule-based, appears overly uniform and fails to harmonize with the original image’s aesthetics. In contrast, our AnyTrans seamlessly integrates the translated text into the original image and even manages to preserve the font colour and style to a notable degree. Therefore, it is clear that our AnyTrans significantly surpasses image translation products in maintaining visual continuity.

#### 4.2.3 Human and GPT Evaluation

To evaluate the authenticity and style consistency of translated images, we randomly selected 50 im-

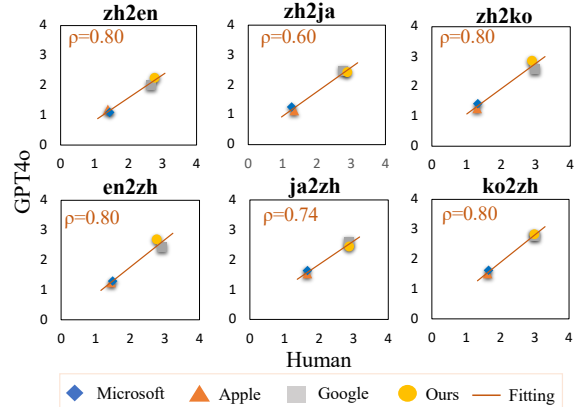


Figure 8: Our experiments show that GPT4o evaluations across all language pairs closely match human perceptions. In each plot, a dot represents the human preference evaluation score (horizontal axis) and GPT4o evaluation score (vertical axis). We linearly fit a straight line to visualize the correlation and calculate Spearman’s correlation coefficient ( $\rho$ ) for each language pair.

Methods	en2zh		
	I2T		I2I
	BELU	COMET	BLEU
EasyOCR	22.7	69.4	17.2
PP-OCR	37.9	84.2	27.0

Table 3: Ablation experiment on different OCR tools.

ages from six language pairs, totalling 300 images. We then assessed the translation results from Google Image Translation, Microsoft Image Translation, Apple Image Translation, and AnyTrans. Each image was scored based on our evaluation criteria by three assessors and GPT4o, and the detailed evaluation criteria can be found in the appendix. As shown in Figure 7, whether it is the human evaluation or GPT4o automatic evaluation, our method significantly outperforms Microsoft and Apple Image Translation in terms of authenticity and style consistency and achieves comparable scores to Google. We also verify the correlation between GPT4o evaluation results and human preference scores in Figure 8. By calculating Spearman’s correlation coefficient for each language pair, we observe a strong correlation between the two evaluation methods, demonstrating the superiority of our approach.

Upon analyzing the cases with lower scores than Google, we found most instances are due to the limited performance of AnyTrans in generating text on small fonts. In contrast, Google Image Translation, being based on rule-based generation of text, has a clear advantage in translating texts



Methods	Average	
	BLEU	COMET
qwen1.5-7B-chat(box)	25.9	75.7
qwen1.5-7B-chat(context)	26.5	76.3
qwen1.5-14B-chat(box)	30.6	76.9
qwen1.5-14B-chat(context)	31.0	77.9
qwen1.5-110B-chat(box)	32.2	78.1
qwen1.5-110B-chat(context)	<b>33.2</b>	<b>79.1</b>

Table 4: Ablation experiments on translation strategies and model categories on multilingual TIT tasks.

Methods	zh2en	zh2ko	en2zh	ko2zh
SRNet	3.8	2.6	23.0	24.0
AnyText	30.6	9.3	27.0	31.4

Table 5: Comparative studies on various text editing techniques using SRNet and AnyText.

of small font sizes. Nevertheless, based on the advantages of authenticity and style consistency, our AnyTrans still achieved scores comparable to Google Image Translation.

### 4.3 Ablation Study

We performed detailed ablation studies to explore the efficacy of different modules in our framework. For scene text detection and recognition, we adopt different OCR models. Specifically, as shown in Table 3, the performance of the framework utilizing EasyOCR<sup>¶</sup> falls significantly short compared to that based on PP-OCR(Du et al., 2020). This discrepancy highlights the critical role of the OCR model as the initial component of the entire framework, errors introduced at this stage propagate through subsequent modules, ultimately compromising the overall performance.

For translation, we try two different translation strategies: translating the contents within detection boxes individually versus translating all recognized text in the image as a whole. For the latter translation method, we concatenate recognized texts from an entire image using `<boxid></boxid>` tags. These are then merged with few-shot prompts into a lengthy sentence, which is subsequently inputted into LLMs for translation. We tested on the qwen1.5-7B, 14B and 110B models and calculated the average of the test results for all language pairs. As depicted in Table 4, our strategy of translation as a whole significantly improves translation performance across all three parameter sizes of qwen1.5 models. This enhancement underscores the importance of LLM’s advanced contextual understanding

<sup>¶</sup><https://github.com/JaidedAI/EasyOCR>

Methods	zh→en		
	I2T		I2I
	BLEU	COMET	BLEU
qwen1.5-110B-chat	43.8	76.27	<b>30.6</b>
Wo-resize	43.8	76.27	27.7(-2.9)

Table 6: Ablation experiment on resizing editing area.



Figure 9: Visual comparison of SRNet and AnyText.

in boosting translation performance.

For scene text editing, we make the comparison between GAN-based SRNet(Wu et al., 2019) and diffusion-based AnyText(Tuo et al., 2023). As shown in Figure 9, the quality of text generated by SRNet is much worse than that of AnyText. The fonts generated by SRNet are blurry and the background processing is also poor, leaving traces of the original fonts. We also quantitatively measured the effectiveness of the two methods using the metric BLEU, as shown in Table 5, AnyText is significantly better than SRNet in all comparable languages. Furthermore, for AnyText, we conducted an ablation experiment on the resize editing area strategy. As shown in Table 6, in the zh2en translation, without the OCR box resizing step, the final I2I translation result dropped by 2.9 points, proving the effectiveness of the strategy.

## 5 Discussions

As the first paper to introduce (vision) LLMs and diffusion model into the IIMT task, significant opportunities exist for further improvement. Below, we enumerate several potential directions for future advancements:

- (1) Integration of OCR and Translation Processes: Our current methodology bifurcates the process into OCR text recognition and translation as distinct steps. While VLMs currently fail to achieve the OCR accuracy of smaller models tailor-made



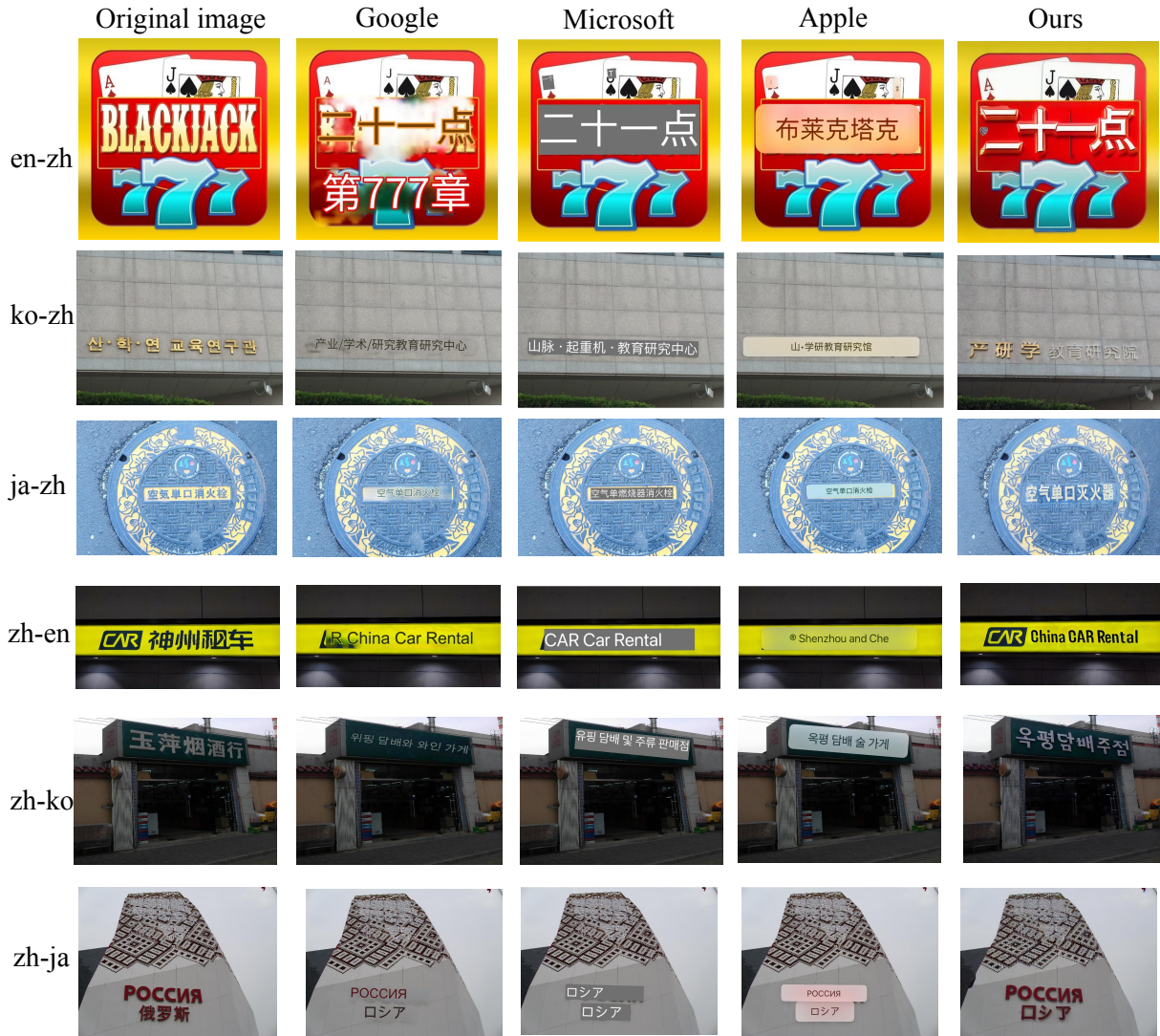


Figure 10: Qualitative comparison of our framework with Google, Microsoft and Apple Image Translation results. Our AnyTrans has obvious advantages in font style preservation and authenticity.

for OCR tasks, further development and OCR-targeted training could potentially elevate VLMs to achieve formidable OCR prowess. This evolution could potentially consolidate text recognition and translation into a seamless, singular step, enhancing efficiency and accuracy.

(2) Text editing model adapted to translation: Due to AnyText (Tuo et al., 2023) being trained on datasets where character size perfectly matches the image size, it needs the text length to be well-matched with the dimensions of the editing area. However, when translating, the length of the translated text inevitably varies across different languages, leading to challenges for AnyText in generating translations that fit the original text area perfectly. The Anticipated Box Resizement strategy helps mitigate the issue but does not fully resolve it. Future efforts could focus on training a text editing

model capable of dynamically adjusting font sizes. This would eliminate the necessity for altering the editing area, allowing for modifications that preserve the aesthetic appeal and structural harmony of the original image more faithfully.

## 6 Conclusion

We introduce a novel framework named AnyTrans designed for In-Image Machine Translation (IIMT). Distinguished from existing closed-source products, our AnyTrans can be built upon open-source models and is training-free. Uniquely, we integrate (vision) LLMs and diffusion models into IIMT task for the first time, achieving both accurate translations and authentic translated images. Furthermore, we have curated a multilingual text image translation dataset MTIT6 to promote development in this field.

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## 8 Limitations

(1) Owing to inherent restrictions in AnyText(Tuo et al., 2023), it is unable to produce outputs exceeding 20 letters or characters at a time. Consequently, this limitation extends to our AnyTrans, affecting its ability to effectively translate longer texts.

(2) Given that AnyText’s text editing proficiency is confined to Chinese, English, Korean, and Japanese, it lacks the capability to generate text in other languages, such as Arabic. As a result, the range of languages that AnyTrans is capable of translating is similarly restricted.

## 9 Human and GPT evaluation details

We meticulously selected a sample of 50 images for each of the six languages, summing up to a total of 300 images. To objectively and accurately assess the **authenticity** of translated images along with the **maintenance of font styles**, we utilize both human evaluation and GPT-4o evaluation.

For human evaluation, we enlisted the help of three annotators. For each image assessed, the annotators were provided with the original image alongside the translation outputs from Google, Microsoft, Apple Image Translations, and our AnyTrans. They then scored each translation based on predetermined criteria, with the final score for each image being the average of the three annotators’.

For the evaluation involving GPT-4o, to minimize biases associated with the order in which translations are presented, the evaluation is conducted on a one-to-one basis: compare the source

image with the translated image from one of the four different methods.

The detailed evaluation criteria are outlined as follows:

(1) **1 point** Very low authenticity: The translated text looks completely unnatural and clearly distinguished from the background of the image as if it was added randomly. Inconsistent style: Ignoring the font, size, color and position of the original text, the inconsistency in style makes the entire translated image feel unreal or abrupt.

(2) **2 points** Low authenticity: The translated text is slightly stiff in the image and lacks a sense of integration. It can be clearly seen that it was added later. Partially coordinated style: The translated text tries to imitate the original style to a certain extent, but the overall effect is not good, and the sense of style is more obvious.

(3) **3 points** General authenticity: The translated text is relatively natural and can be integrated into the image to a certain extent, but there are still recognizable inconsistencies. Partially coordinated style: The translated text partially echoes the style of the original image and contains the correct elements (such as font, size, color), but still lacks some overall harmony.

(4) **4 points** High authenticity: The translated text is well integrated into the image, giving people a more natural feeling, and only small flaws may be found when looking closely. Generally coordinated style: The style of the text matches the original image to a large extent. Small details can be optimized, but the overall look and feel is close to the same.

(5) **5 points** High authenticity: The translated text blends perfectly with the image background, and it is almost impossible to tell that the text was added later. Completely coordinated style: The style is completely consistent with the original text, including font, size, color, position and shadow effects, and the overall effect is coordinated and very professional.

In actual evaluation, these two aspects can be considered comprehensively based on the overall effect of the translated image on the score.

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